

Subject index to Volume 13 (1982)

This index lists the key-words given in the heading of the papers. The page numbers refer to the first pages of papers.

A activity	239	—, polyacrylamide gel	25
affinity chromatography	71	—, starch gel	19, 141
albumin	305	enzyme variation	11
—, serum	199	erythrocyte	
alcohol dehydrogenase	97, 263	— antigen	245
alloantigen	223	—, bovine	189, 213
amylase	199	— esterase-D	109
—, serum	71	— loci A-O and H	245
Antarctic	11	—, sheep	291
antibody	291	esterase	305
—, monoclonal	225	— -D, erythrocyte	109
antigen		F system	115
—, bovine lymphocyte (BoLA)	33, 81, 91, 123	fish	1, 11
—, class II	123	freshwater	1
—, erythrocyte	245	Gc	305
— units	189	gel filtration	71
autoradiography	25	Gelbvieh	199
B locus	273	gene	285
biochemical polymorphism	1, 19	—, temporal	97
biogeography	199	genetic distance	199
blood group	65, 115, 285	glycolipids	239
— J	189, 213	glycoprotein	239
blood typing	225	graft-versus-host reaction	273
BoLA, see bovine lymphocyte antigen		Guernsey	199
bovine, see also cattle		haemoglobin	55, 199
— erythrocyte	189, 213	halothane	245
— lymphocyte antigen (BoLA)	33, 81, 91, 123	histocompatibility	91
breed history	199	— antigen, major	273
carbonic anhydrase	141	— complex major	33, 149, 161, 225
cattle	25, 33, 63, 71, 115, 123, 199	— system, major, see histocompatibility complex, major	
—, Indian Zebu	141	horizontal starch gel electrophoresis	61
<i>Cebus</i>	109	horse	279, 305
chromatography, affinity	71	hydroxyacid oxidase	263
chromosome		immunohaemolysis	189
— 2	263	Indian Zebu cattle	141
— 3	97	isoelectric focusing	177, 279
class II antigen	123	isozyme	71, 97
<i>Columbia livia domestica</i>	299	J, blood group	189, 213
comparison test	33	K system	65
correlated response	291	leucine aminopeptidase	19
<i>Coturnix coturnix japonica</i>	145	linkage	245, 279, 285, 305
cytotoxicity test	81	— group	223
determinants, polymorphic	225	major histocompatibility complex	149, 161, 225
Devon	199	major histocompatibility system, see major histocompatibility complex	
—, South	199	malic enzyme	279
distance, genetic	199	maltase	71
electrophoresis	11		
—, horizontal starch gel	61		

SUBJECT INDEX TO VOLUME 13 (1982)

Manx shearwater	177	— albumin	199
MHS, see major histocompatibility complex		— amylase	71
monoclonal antibodies	225	—, typing	91
periodate oxidation	213	sheep	19, 55, 149
phosphohexose isomerase	245	— erythrocyte	291
pig	59, 61, 63, 65, 161, 223, 239, 245, 285	skin implant technique	91
pigeon	299	SLA activity	239
polyacrylamide gel electrophoresis	25	sorbitol dehydrogenase	263
polymorphic determinant	225	South Africa	1
polymorphism	177	South Devon	199
—, biochemical	1, 19	starch gel electrophoresis	19, 141
—, protein	145, 299	—, horizontal	61
posttransferrin	25	swine, see pig	
protein		temporal gene	97
— polymorphism	145, 299	thermostability	55
—, vitamin D binding	25	transferrin	59, 61, 199
<i>Puffinus p. puffinus</i>	177	typing serum	91
quail, wild	145	variation, enzyme	11
response, correlated	291	vitamin D binding protein	19
selection	291	wild quail	145
serology	161	Xk	279
serum	19	Zebu cattle, Indian	141

Author index to Volume 13 (1982)

Adams, T. W., see Newman, M. J.	123
Amorena, B. & W. H. Stone, Sources of bovine lymphocyte antigen (BoLA) typing reagents	81
Anderson, R. C, Electrophoretic analysis of Antarctic fish from South Georgia	11
Archibald, A. L., Further studies on bovine serum amylase. 3. Affinity chromatography	71
Baker, C. M. A, The use of genetic relationships among cattle breeds in the formulation of rational breeding policies: A re-examination of the example of the South Devon and the Gelbvieh	199
Barbancho, M., see Llanes, D.	11
Benforado, K., see Pringnitz, D. J.	91
Bouquet, Y., see Van de Weghe, Y.	25
Brandon, M. R., see Newman, M. J.	123
Bräuner Nielsen, P. & P. Vögeli, A new Kd subgroup designated Kg in the porcine K blood group system	65
Brownlie, J., see Cullen P. R.	149
Bunch, C., see Cullen P. R.	149
Chardon, P., see Renard, C.	161
Cherry, J. A., see Siegel, P. B.	291
Costello-Leary, P., see Weitkamp, L. R.	277, 305
Cruz Schneider, M. P., M. I. da Cunha Sampao & H. Schneider, Esterase D In <i>Cebus apella</i> from the Amazonian region	109
Cullen, P. R., C. Bunch, J. Brownlie & P. J. Moris, Sheep lymphocyte antigens: A preliminary study	149
Cunha Ampao, M. I. da, see Cruz Schneider, M. P.	109
Cwik, S., see Wrenger, M.	239
Duley, J. A., see Holmes, R. S.	97, 263
Fésüs, L., see Pálóvics, A.	61
Fésüs, L., see Stratil, A.	59
Glasnák, V., see Stratil, A.	59
Grange, L. le, see Op 't Hof, J.	1
Gross, W. B., see Siegel, P. B.	291
Guttormsen, S. A., see Weitkamp, L. R.	277, 305
Hilgers, J., see Holmes, R. S.	263
Holmes, R. S., J. A. Duley & J. Hilgers, Sorbitol dehydrogenase genetics in the mouse: A 'null' mutant in a 'European' C57BL strain	263
Holmes, R. A., J. A. Duley & S. Imai, Alcohol dehydrogenase isozymes in the mouse: Genetic regulation, allelic variation among inbred strains and sex differences of liver and kidney A ₂ isozyme activity	97
Hradecký, J., V. Hubran, J. Pazdera & J. Klaudy, Map arrangement of the SLA chromosomal region and the J and C blood group loci in the pig	223
Hubran, V., see Hradecký, J.	223
Imai, S., see Holmes, R. S.	97
Imlah, P., Linkage studies between the halothane (<i>Hal</i>), phosphohexose isomerase (<i>Phi</i>) and the <i>S(A-O)</i> and <i>H</i> red blood cell loci of Pietrain/Hampshire and Landrace pigs	245
Isogai, I., see Kimura, M.	145
Ito, S.-i., see Kimura, M.	145
Kato, H., see Kimura, M.	145
Kimura, M., H. Kato, S.-i. Ito & I. Isogai, Genetic variation in a population of the wild quail <i>Coturnix coturnix japonica</i>	145
Kimura, M. & S. Yamamoto, Protein polymorphism in a feral population of the pigeon <i>Columba livia domestica</i>	299
Klaudy, J., see Hradecký, J.	223
Kotani, M., see Tsunoda, K.	55
<i>Animal Blood Groups and Biochemical Genetics 13 (1982)</i>	313

AUTHOR INDEX TO VOLUME 13 (1982)

Larsen, B., On the bovine F blood group system	115
Llanes, D., M. Barbancho, L. Morera & A. Rodero, Electrophoretic types of leucine aminopeptidase in sheep serum	19
Longenecker, B. M., Preparation and properties of monoclonal antibodies against cell surface polymorphic or allelic determinants: Their use in blood typing and the study of cell differentiation	225
Magelhães, L. E., see Penedo, M. C. T.	141
Mayr, B., see Vogel, I.	63
Mayr, W., see Vogel, I.	63
McLaughlin, K., see Pringnitz, D. J.	91
Morera, L., see Llanes, D.	19
Morris, P. J., see Cullen, P. R.	149
Mortari, N., see Penedo, M. C. T.	141
Newman, M. J., T. E. Adams & M. R. Bradon, Serological and genetic identification of a bovine B lymphocyte alloantigen system	123
Okada, I., Interaction of the B locus and the GVHR-selected lines in the grat-versus-host reaction in chickens.	273
Op 't Hof, J., S. M. Schoeman, L. le Grange & D. R. Osterhoff, Biochemical polymorphisms in South African freshwater fish. Isoenzyme patterns in fish of the families Cyprinidae and Salmonidae	1
Osterhoff, D. R., see Op 't Hof, J.	1
Osváth, L., see Pálovics, A.	61
Oulevey, J. & O. W. Thiele, The inactivation of the bovine J blood group substance by the periodate ion	213
Oulevey, J., R. Wagner and O. W. Thiele, Quantification of antigens with haemolysing antibodies exemplified by the bovine J blood group system.	189
Pálovics, A., L. Fésüs & L. Osváth, Tf β transferrin variant in domestic pig	61
Pálovics, A., see Stratil, A.	59
Pazdera, J., see Hradecký, J.	223
Penedo, M. C. T., N. Mortari & L. E. Magelhães, Carbonic anhydrase polymorphism in Indian Zebu cattle	141
Pringnitz, D. J., K. McLaughlin, K. Benforado, L. Strozinski & W. S. Stone, A simple technique using skin implants to produce histocompatibility (BoLA) typing sera	91
Proceedings of the Second International Bovine Lymphocyte Antigen (BoLA) Workshop	33
Rasmusen, B. A., Linkage between genes at the H. Blood group locus and the loci for C and J blood groups in pigs	285
Renard, C., P. Chardon & M. Vaiman, The pig histocompatibility system SLA: Serological study on a group of antigenic specificities	161
Rodero, A., see Llanes, D.	19
Schmid, D. O., see Wrenger, M.	239
Schneider, H., see Cruz Schneider, M. P.	109
Schoeman, S. M., see Op 't Hof, J.	1
Shimaoka, T., see Tsunoda, K.	55
Siegel, P. B., W. B. Gross & J. A. Cherry, Correlated responses of chickens to selection for production of antibodies to sheep erythrocytes	291
Skladanowska, E., see Stratil, A.	59
Stone, W. H., see Amorena, B.	81
Stone, W. H., see Pringnitz, D. J.	91
Stratil, A., V. Glasnák, E. Skladanowska, L. Fésüs & S. Pálovics, A comparison of the fastest-moving transferring variants of the pig	59
Strozinski, L., see Pringnitz, D. J.	91
Suzuki, S., see Tsunoda, K.	55
Thiele, O. W., see Oulevey, J.	189, 213
Thiele, O. W., see Wrenger, M.	239
Tsunoda, K., M. Kotani, T. Shimaoka & S. Suzuki, Thermostability of sheep haemoglobins	55
Vaiman, M., see Renard, C.	161

AUTHOR INDEX TO VOLUME 13 (1982)

Van de Weghe, Y., A. van Zeveren, Y. Bouquet & H. Varewyck, Phenotype frequencies of vitamin D binding protein (Gc) and of posttransferrin-2 (Ptf-2) in Belgian cattle breeds	25
Van Zeveren, A., see Van de Weghe, Y.	25
Varewyck, H., see Van de Weghe, Y.	25
Vogel, I., B. Mayr, G. Weirather & W. Mayr, GLO-I studies on cattle and pig breeds in Austria	63
Vögeli, P., see Bräuner Nielsen, P.	65
Wagner, R., see Oulevey, J.	189
Weirather, G., see Vogel, I.	63
Weitkamp, L. R., S. A. Guttormsen & P. Costello-Leary, Equine gene mapping: Close linkage between the loci for soluble malic enzyme and Xk (Pa)	277
Weitkamp, L. R., S. A. Guttormsen & P. Costello-Leary, Equine gene mapping: A sex difference in recombination frequency for linkage group II	305
Whitehouse, D. B., Genetic variation of the sixth component of complement (C6) in the Manx shearwater (<i>Puffinus p. puffinus</i>)	177
Wrenger, M., O. W. Thiele, S. Cwik & D. O. Schmid, Chemical characterization of porcine blood serum components with A and SLA activity	239
Yamamoto, S., see Kimura, M.	299
<i>Society news</i>	
18th Conference on Animal Blood Groups and Biochemical Genetics (Ottawa, Canada, 18-23 July 1982): Provisional list of papers to be presented	67
Second workshop 'Genetics of the immune response and disease resistance'	307
Obituary: Dr Jolanta Gasparska	307
New Executive Committee of the Society	309
Advance notice: 19th ISABR Conference	309